Data preprocessing -> <https://www.analyticsvidhya.com/blog/2016/07/practical-guide-data-preprocessing-python-scikit-learn/>

Random over sampling-> <https://machinelearningmastery.com/random-oversampling-and-undersampling-for-imbalanced-classification/>

Feature selection Random forest classifier -> <https://search.yahoo.com/yhs/search?hspart=iba&hsimp=yhs-1&type=vcds_6182_CHW_PK&p=Random%20forest%20classifier%20analytics%20vidhya&param1=1zyYm54AzPWXg8%2B5w%2FX%2FFQ%3D%3D&param2=9dUI1n2R0BLDxNuWfiP4admAWcsgjfvz7AwDHUNYOIULMjI2lFRxlhuFdZLnFdS61jeJDKxyOJOHdx5HCzVw1s1x06q6iou9rT%2B6%2FXJAyHs6kYDzVWZLmuSFqhdjsYaZtGknSrz2Nqiyw%2FUe7aZP4V9Iw1tvwzXzKpAN7Nwk2E9jt5SphlO%2FEsgenSwouS0ZuEL3eusljfLK4uSptEn%2BC2SLXfKlUHzU9SOHkfmNe6pKo%2F0X2qrM0n%2B7D4pYkqaI7yYkKyKTOO6rvlqN2lCyJm8vgH9FFNqKggJRpXyiij8%3D&param3=NwVEMR%2FzKcG52XsVBYEh29sArXIE%2FfZJf6jKXbcF6l3yO3w%2Fk1%2FzKAPDoRVDFY34fwX6SMkJARpE0cjwtBb7JGCmsItd1dh5PZ%2FiizgMuW5p5hy821BW%2BJ689kg7HahRPrIdFcapRFf4TpkwpagS%2Fdvp%2FbCHof2kCaUqU0iCKPJ%2BMgtNi9MLFt8%2BLP2nLJ7rRVzAxwz3z5PXlDjzyQoB3e3eGlUk%2F8ZXh9xtZl9NjzcbAYASePJH07NNzRxgfhmW&param4=ZMZcHP3zQshr8GDb%2B%2Fr0sxSv0m71AvczddVdCFZYjf4%3D>

Basic git commands -> <https://confluence.atlassian.com/bitbucketserver/basic-git-commands-776639767.html>

<https://towardsdatascience.com/feature-selection-using-random-forest-26d7b747597f>

jpcap: <https://github.com/gavingeng/jpcap>

naïve\_bayes : -> [https://www.analyticsvidhya.com/blog/2017/09/naive-bayes-explained/?#](https://www.analyticsvidhya.com/blog/2017/09/naive-bayes-explained/?)

seaborn -> <https://seaborn.pydata.org/>